

## WEST Search History for Application 10511669

Creation Date: 2009030616:24

Query	DB	Op.	Plur.	Thes.	Date
(glycinin) or (beta adj conglycinin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
(oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) ) and ((oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins ) and (phospholipid lecithin llysolecithin llyso-lecithin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) ) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) ) and (hydroly\$3 enzyme or enzymes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3	PGPB, USPT, USOC, EPAB,	ADJ	YES		03-06-2009

cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) ) (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E)	JPAB, DWPI				
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) ) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E) and (phytoestrogen lisofalvone lgenistein ldiadzein lequol lbiocchain l lformnonetin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E) ) and (carbohydrate lamylose loligofructose Isoy cotyledon fiber)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E) ) and @ad<20020418	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) ) and @ad<20020418	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) ) and @ad<20020418	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009

lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and @ad<20020418 ) and ((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin lsoy saponin A laponin B laponin E laponinol A laponinol B laponinol E) )	USOC, EPAB, JPAB, DWPI				
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and @ad<20020418 and (glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid lecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin lsoy saponin A laponin B laponin E laponinol A laponinol B laponinol E) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009